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ABSTRACT OF THE DISCLOSURE

The present invention relates to an improved dental tray used in patterning a diseased tooth, and more particularly to a dental ray for implant treatment. The dental tray is characterized in that a tray main body (1) provided with a knob (101) is made of aluminum, a molding part (102) formed along the gum is opened except to a connection portion (1c), a protrusion and a bridging recess (3) are formed along the both side walls 1a and (1b) of the opened portion, a molding groove is formed by coating a connection segment (5) made of a transparent synthetic resin with a designated width and provided with a bridging groove (503) and a bridging recess (504) formed on the both connection protions (501 and 502).